Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2668	709/238-240.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:52
L2	11	1 and leas\$5 near3 constrain\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:53
L3	3	2 and (amount or percent\$5 or portion or spare or unused or utilized or ???utiliz\$7) near5 (desired or requir\$5 or need\$5 or servic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:54
L4	4	2 and (amount or percent\$5 or portion or spare or unused or utilized or ???utiliz\$7) near5 (desired or requir\$5 or need\$5 or servic\$5 resource or bandwidth traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:55
L5	96	1 and (identif\$6 or determin\$% or measur\$6 or calculat\$5) near5 (amount or percent\$5 or portion or spare or unused or optim\$6 desired or requir\$5 or need\$5) near3 (resource or bandwidth servic\$5 or traffic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:58
L6	36	5 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6 or transfer\$6) near5 (virtual or agent or HA or router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:59
L7	30	5 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6 or transfer\$6) near5 (virtual or HA or router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 22:00
L8	. 24	7 and (resource or bandwidth or traffic or rout\$3 or servic\$5 or workload\$5 or load\$5 or bandwidth or percent\$6 or portion availab\$6 exsit\$5 predeterm\$6) near5 (exceed\$5 or greater or thresh\$6 or predetermin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 22:02
S1	2732	(availab\$5 or exist\$5 ) near5 (resource or bandwidth) near5 (execut\$5 or perfom\$5 or implement\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:31
S2	397	S1 same (amount or percent\$5 or portion or spare or unused)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:39

S3	5624	(availab\$5 or exist\$5 ) near5 (resource or bandwidth or traffic) near5 (execut\$5 or perform\$5 or implement\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:25
S4	851	S3 same (amount or percent\$5 or portion or spare or unused)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 17:49
S5	446	S4 and (identif\$8 or determin\$6) near4 (availab\$5 or exist\$5 or resource or bandwidth or traffic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:41
S6	478	S4 and (identif\$8 or determin\$6 or measur\$6) near4 (availab\$5 or exist\$5 or resource or bandwidth or traffic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:42
S7	0	S6 and (mov\$5 or loadbalanc\$5 or distribut\$5) near4 (servic\$5 or task\$5 or execut\$5 or perform\$6) near5 ( virtual or machine or router or device) near3 (second or another)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:57
S8	41	S6 and (mov\$5 or loadbalanc\$5 or distribut\$5) near4 (servic\$5 or task\$5 or execut\$5 or perform\$6) near5 ( virtual or machine or router or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:54
S9	25	S6 and (mov\$5 or loadbalanc\$5 or distribut\$5 or load?balanc\$5 or route or alternat\$5) near4 (servic\$5 or task\$5 or execut\$5 or perform\$6 or traffic\$3) near5 (router or destination or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 18:16
S10	54	S6 and (mov\$5 or loadbalanc\$5 or distribut\$5 or load?balanc\$5 or route or alternat\$5 or send\$5) near4 (servic\$5 or task\$5 or execut\$5 or perform\$6 or traffic\$3) near5 ( router or destination or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:57
S11	13	S10 and ( virtual or machine or router or device) near3 (second or another or alternat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/05 16:59
S12	29	(availab\$5 or exist\$5 ) near5 (resource or bandwidth or traffic or rout\$3 or servic\$5) near5 (execut\$5 or perform\$5 or implement\$6 or process\$5) same ((mobile adj1 (agent or object or IP)) or foreign adj1 agent or care near2 address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 18:10

				_		
S13	19765	(availab\$5 or exist\$5 ) near5 (resource or bandwidth or traffic or rout\$3 or servic\$5) near5 (execut\$5 or perform\$5 or implement\$6 or process\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:33
S14	507	S13 same (amount or percent\$5 or portion or spare or unused) near5 (desired or requir\$5 or need\$5 or servic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:32
S15	24	S14 and (best or optim\$5) near5 (route or path)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 17:52
S16	26	S14 and (best or optim\$5) near5 (route or path or link)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 17:52
S17	26	S14 and (best or optim\$5) near5 (route or path or link or router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 17:53
S18	53	S14 and (best or optim\$5 ) near5 (rout\$5 or path or link)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:40
S19	27	S18 and (identif\$8 or determin\$6 or locat\$6 or find\$3) near4 (availab\$5 or exist\$5 or resource or bandwidth or servic\$5) near5 (execut\$5 or perfom\$5 or implement\$6 or process\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:36
S20	12	S19 and ((mobile adj1 (agent or object or IP)) or foreign adj1 agent or care near2 address)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:37
S21	15	S19 not S20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/06 18:16
S22	14	S21 and (mov\$5 or loadbalanc\$5 or distribut\$5 or load?balanc\$5 or route or alternat\$5 or forward\$5) near4 (servic\$5 or task\$5 or execut\$5 or perform\$6 or traffic\$3 or process\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 17:26
S23	2	("6052718").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/08 15:31

S24		S23 and (amount or percent\$5 or portion or spare or unused) near5 (desired or requir\$5 or need\$5 or servic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:33
S25	0	S23 and (amount or percent\$5 or portion or spare or unused or optim\$6) near5 (desired or requir\$5 or need\$5 or servic\$5 or traffic6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:33
S26	1	S23 and (amount or percent\$5 or portion or spare or unused or optim\$6 or current) near5 (desired or requir\$5 or need\$5 or servic\$5 or traffic6 or perform\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:34
S27	1	S26 and (amount or percent\$5 or portion or spare or unused or optim\$6 or current client or subScri\$6) near5 (desired or requir\$5 or need\$5 or servic\$5 or traffic6 or perform\$6 or user or client or subScri\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:36
S28	1	S27 and (identif\$6 or determin\$% or measur\$6 or calculat\$5) near5 (amount or percent\$5 or portion or spare or unused or optim\$6 desired or requir\$5 or need\$5 or servic\$5 or traffic6 or perform\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:40
S29	0	S28 and (great\$6 or exceed\$5 or limit\$5 or thresh\$6) near5 (amount or percent\$5 or portion or spare or unused or optim\$6 desired or requir\$5 or need\$5 or servic\$5 or traffic6 or perform\$6 limit\$5 or thresh\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:39
S30	1	S28 and (great\$6 or exceed\$5 or limit\$5 or thresh\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 15:39
S31	1	S30 and (identif\$6 or determin\$% or measur\$6 or calculat\$5) near5 (amount or percent\$5 or portion or spare or unused or optim\$6 desired or requir\$5 or need\$5 or servic\$5 or traffic6 or perform\$6 or estimat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/05/08 15:41
S32	6	compres\$6 same decompress\$5 near5 (imag\$3 or picture or graphic\$5) same windows near2 x	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/15 15:53

S33	4	S32 and execut\$6 near5	US-PGPUB;	OR	ON	2005/05/08 18:02
		(application or software or program\$5)	USPAT; EPO; JPO; DERWENT		•	,
S34	2	S32 and (send\$5 or receiv\$6 or execut\$5 or transmi\$6) near5 (imag\$3 or picture or graphic\$5 or application ) near5 ( server or client or workstation or remot\$6 or local\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/08 18:05
S35	870	(availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5) near5 (resource or bandwidth or traffic or rout\$3 or servic\$5 or workload\$5) near5 (execut\$5 or perform\$5 or implement\$6 or process\$5) same (amount or percent\$5 or portion or spare or unused or utilized or ???utiliz\$7) near5 (desired or requir\$5 or need\$5 or servic\$5 or workload\$5 or load\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/05/24 16:35
S36	766	S35 and (identif\$8 or determin\$6 or locat\$6 or find\$3 or analy\$6) near5 (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or execut\$5 or perform\$5 or implement\$6 or process\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:27
S37	169	S36 and (best or optim\$5 ) near5 (rout\$5 or path or link or traffic\$5 or flow or channel or virtual or distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:42
S38	309	S36 and (best or optim\$5 ) near5 (rout\$5 or path or link or traffic\$5 or flow or channel or virtual or distribut\$6 or servic\$5 or perform\$6 or task\$5 or implement\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 16:49
539	29	S38 and broker\$5 near5 (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or execut\$5 or perform\$5 or implement\$6 or process\$5 or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:18

S40	10	S39 and router near5 (broker or location or second or measur\$5 or availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or execut\$5 or perform\$5 or implement\$6 or process\$5 or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/05/09 17:39
S41	348	S36 and (best or optim\$5 ) near5 (measur\$6 or identif\$6 or determin\$6 or rout\$5 or path or link or traffic\$5 or flow or channel or virtual or distribut\$6 or servic\$5 or perform\$6 or task\$5 or implement\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:31
S42	70	S41 and router near5 (measur\$6 or identif\$6 or determin\$6 or rout\$5 or path or link or traffic\$5 or flow or channel or virtual or distribut\$6 or servic\$5 or perform\$6 or task\$5 or implement\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 17:36
S43	9	S42 and broker\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 17:38
S44	. 15	S39 and agreement	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:03
S45	28	S39 and execut\$6 near5 (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or execut\$5 or perform\$5 or implement\$6 or process\$5 or request or task\$6 or contract\$6 or lease)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:19
S46	143	S36 and (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or execut\$5 or perform\$5 or implement\$6 or process\$5 or loadbalanc\$5 or load adj1 balanc\$5) near5 (router or mobile adj1 IP or care near2 address or HA or home adj1 agent or foreign adj1 agent or FA or visit\$5 adj1 (address or home))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:51

S47	122	S46 and (best or optim\$5 or forward\$5 or mov\$5 or redirect\$6) near5 (best or optim\$5 or measur\$6 or identif\$6 or determin\$6 or rout\$5 or path or link or traffic\$5 or flow or channel or virtual or distribut\$6 or servic\$5 or perform\$6 or task\$5 or implement\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:31
S48	83	S47 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6) near4 ( servic\$5 or request\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:48
S49	31	S48 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6) near5 router	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:39
S50	31	S49 and (exceed\$6 or greater or maxi\$6 or thresh\$6 or "more") near5 (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or resource or bandwidth or traffic or rout\$3 or servic\$5 or spare or load or portion or reserv\$6 or contract\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:38
S51	4	S50 and (loadbalanc\$5 or load adj1 balanc\$5 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6 or send\$6 or pass\$5) near5 (device or switch\$5 or rout\$6 or agent or router or mobile adj1 IP or care near2 address or HA or home adj1 agent or foreign adj1 agent or FA or visit\$5 adj1 (address or home)) near3 (another or second or first)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:55
S52	23	S50 and (device or switch\$5 or rout\$6 or agent or router or mobile adj1 IP or care near2 address or HA or home adj1 agent or foreign adj1 agent or FA or visit\$5 adj1 (address or home)) near3 (another or second or first)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/09 18:55
S14 6	9	S145 and (availab\$5 or exist\$5 ) near5 (resource or bandwidth or traffic) near5 (execut\$5 or perform\$5 or implement\$6 or distrib\$6 or load\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:26

S14 7	8	S145 and (availab\$5 or exist\$5) near5 (resource or bandwidth or traffic or load\$5 or capacity) near5 (execut\$5 or perform\$5 or implement\$6 or distrib\$6 or load adj1 balanc\$6 or load\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:27
S14 8	3	S145 and (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5) near5 (resource or bandwidth or traffic or rout\$3 or servic\$5 or workload\$5 or load\$5 or bandwidth) near5 (execut\$5 or perform\$5 or implement\$6 or process\$5) same (estimat\$6 or amount or percent\$5 or portion or spare or unused or utilized or ???utiliz\$7) near5 (desired or requir\$5 or need\$5 or servic\$5 or workload\$5 or load\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:48
S14 9	3049	S144 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6 or transfer\$6) near5 (virtual or agent or HA or router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:51
S15 0	10	S149 and (estimat\$6 or amount or percent\$5 or portion or spare or unused or utilized or ???utiliz\$7) near5 (desired or requir\$5 or need\$5 availabl\$6 or exist\$5) near3 (servic\$5 or workload\$5 or load\$3 or resource or traffic\$6) near5 distribut\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:44
S15 1	384	S149 and (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5) near5 (resource or bandwidth or traffic or rout\$3 or servic\$5 or workload\$5 or load\$5 or bandwidth) near5 (router or home adj1 agent or HA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:49
S15 2	86	S151 and (availab\$5 or exist\$5 or constraint or traffic\$5 or workload\$5 or load\$5 or servic\$5) near5 (measur\$6 or estimat\$6 or calculat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 16:50
S15 3	86	S152 and (load adj1 balanc\$6 or distribut\$6 or mov\$5 or forward\$5 or redirect\$6 or transfer\$6) near5 (virtual or agent or HA or router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 21:59
S15 4	37	S153 and (resource or bandwidth or traffic or rout\$3 or servic\$5 or workload\$5 or load\$5 or bandwidth or percent\$6 or portion availab\$6 exsit\$5) near5 exceed\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/25 22:01



Web **Images** 

measure available service distributed service r Search

Advanced Search

Web Results 1 - 10 of about 66,800 for measure available service distributed service move second router.

### [PDF] Distributed Denial of Service Attacks

File Format: PDF/Adobe Acrobat - View as HTML

- ... can devour all available CPU. resources and take an entire router offline.
- ... Cyber-criminals are using distributed denial of service (DDoS) attacks to ...

www.prolexic.com/downloads/whitepapers/ Prolexic\_WhitePaper-DDoS-Q4-2004.pdf - Similar pages

#### BYTE.com

... distributed among the various active nodes until the network can service ... uses the available packet payload and on how much data it needs to move. ... byte.com/art/9506/sec8/art9.htm - 40k - Cached - Similar pages

#### [PDF] Network Characterization Service (NCS)\*

File Format: PDF/Adobe Acrobat

... trains can measure available bandwidth of a path fairly, accurately, but they are not able ... NCS was extended from a local service to a global service ... doi.ieeecomputersociety.org/10.1109/HPDC.2001.945197 - Similar pages

## the Insider's Guide to Business Integration - ebizQ

- ... A fast modem can move about 15000 bits in one second (about a page of English
- ... key distributed technologies such as RPC, distributed naming service, ...

www.ebizg.net/glossary.html - 48k - May 24, 2005 - Cached - Similar pages

## [PDF] MOVE: An End-to-End Solution To Network Denial of Service

File Format: PDF/Adobe Acrobat - View as HTML

... MOVE. Clients that want to access the attacked service, ... The Second-Generation

Onion Router. In Proceedings. of the 13 ...

www.isoc.org/isoc/conferences/ ndss/05/proceedings/papers/move.pdf - Similar pages

# [PDF] Response Time Management with SPECTRUM's Service Performance Manager

File Format: PDF/Adobe Acrobat - View as HTML

... Service Degradation Costs. As distributed applications become more prevalent they are ... information is not only available to measure service levels, ... www.aprisma.com/literature/white-papers/wp0531.pdf - Similar pages

#### [PDF] A Proactive **Distributed** Denial of **Service** Protection Framework

File Format: PDF/Adobe Acrobat - View as HTML

- ... arate sites, which is also known as Distributed Denial. of Service (DDoS).
- ... is the access router for a specific group of hosts and services. ...

www.ida.liu.se/~rtslab/iisw04/camready/iisw04\_hess.pdf - Similar pages

#### Cisco Access Router Wireless Configuration Guide - Glossary [Cisco ...

- ... Gigahertz. One billion cycles per second. A unit of measure for frequency.
- ... Service Set Identifier (also referred to as Radio Network Name). ...

www.cisco.com/en/US/products/ps5853/ products\_configuration\_guide\_chapter09186a008043ae4f.html - 50k -Cached - Similar pages

#### [PDF] Distributed Bandwidth Reservation by Probing for Available Bandwidth

File Format: PDF/Adobe Acrobat - View as HTML

... of Service, Call Admission Control., Available Bandwidth, Network Probing ...

egress router is still available. More precisely, in a multiple ... users.ece.gatech.edu/~owen/Research/ Conference%20Publications/Krasser\_ICON2003.pdf - Similar pages

## Glossary

... For example, a 14.4K modem can **move** 14.400 bits per **second**. ... DNS - Domain Name **Service**. A **distributed** data query system used to translate hostnames ... www.telkomsa.net/products/ ourproducts\_direct\_glossary.jsp - 49k - <u>Cached</u> - <u>Similar pages</u>

G0000000003 € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ⊠emails - ☐ files - & chats - @ web history - ♪ media - 🥞 PDF

measure available service distributed Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local more »

distributed service router percentage available

Search

Advanced Search Preferences

Web Results 11 - 20 of about 560,000 for distributed service router percentage available resources. (0.09 s

### [PDF] Microsoft PowerPoint - SC NGN Oct 22 2003 v1

File Format: PDF/Adobe Acrobat - View as HTML

... available resources or services, available resources or services ...

Distributed Databases. • AS1 and AS2 advertise their available resources to ...

phi.badlab.crc.ca/uclp/documents/ SC\_NGN%20Oct%2022%202003%20v1.pdf - Similar pages

## [PDF] PARELEC'00: Federation of Resource Traders in Objects-Oriented ...

File Format: PDF/Adobe Acrobat

... offer their available resources issuing resource offers : ... service type

defined somewhere in a type factory. Resource ...

doi.ieeecomputersociety.org/10.1109/PCEE.2000.873607 - Similar pages

# **DHCP Best Practices**

... DHCP clients that use Routing and Remote Access service for remote access.

... the DHCP service updates both the PTR and the A resource records when the ...

www.microsoft.com/.../WindowsServ/2003/ enterprise/proddocs/en-us/sag\_DHCP\_imp\_BestPractices.asp - 38k - Cached - Similar pages

# SysMaster

... and high utilization of the available resources, reducing investment costs.

... can be geographically distributed, maintaining uninterruptible service ...

www.sysmaster.com/solutions\_loadbalancer.htm - 18k - Cached - Similar pages

### VocalTec: Products: Essentra: CX Core Control Softswitch

... time based routing rules, as well as locality, availability, percentage, ...

Support for resource availability and routing calls to available resources. ...

www.vocaltec.com/Products/Essentra/CX.shtml - 12k - May 24, 2005 - Cached - Similar pages

## [PDF] A Quality of Service Architecture that Combines Resource ...

File Format: PDF/Adobe Acrobat - View as HTML

... quality of service on different types of resources, including net- ... of a packet loss notification received from a router via the resource manager. ...

www.globus.org/alliance/ publications/papers/iwqos\_adapt1.pdf - Similar pages

# [PDF] Understanding Service Demand for Adaptive Allocation of ...

File Format: PDF/Adobe Acrobat - View as HTML

... dynamic characteristics of the distributed service, demand and. resources.

... ing all 17 candidate sites hosting the service and routing clients ...

www.hpl.hp.com/techreports/2002/HPL-2002-85.pdf - Similar pages

#### A Distributed Architecture for Resource Discovery Using Metadata

... as result ranking and search services not available in the current architecture,

... For distributed resource discovery, ROADS supports cross-searching ...

www.dlib.org/dlib/june98/scout/06roszkowski.html - 37k - Cached - Similar pages

### SecurityDocs: Network Security - Defense Against DoS/DDoS Attacks

... the victim server's available resources for setting up a connection will be consumed ... Distributed Denial of Service (DDoS) attacks on the Internet. ...

www.securitydocs.com/library/2576 - 47k - Cached - Similar pages

DDOS and other attacks ,and what to do..

... the victim server's available resources for setting up a connection will be ... to somebody else's Denial of Service attempt, configure your router to ... ravenphpscripts.com/postp36609.html - 80k - Cached - Similar pages

> **∢** G000000000000gle ▶ Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

> > distributed service router percentage Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google